DEFLECTING BEAM TORQUE WRENCH ADAPTORS

Standard type & safety lock type adaptors



W3	0	imperial	-db- Nm
390010	1/2"	220ft.lbs.	300Nm
390040	3/8"	80ft.lbs.	110Nm
390060	3/4"	300ft.lbs.	400Nm
390110	1"	1000ft.lbs.	1350Nm
390230+	1"	1000ft.lbs.	1350Nm

Stepped type & safety lock type adaptors



W3	0	imperial	- a b Nm
390030	3/8"-1/2"	80ft.lbs.	110Nm
390090	9/32" - 1/4"	220ft.lbs.	20Nm
390130	1/2"-3/4"	200ft.lbs.	270Nm
390140	3/4"-1"	500ft.lbs.	680Nm
390150	9/32"-3/8"	220 ft.lbs.	20Nm
390240+	3/4"-1"	500ft.lbs.	680Nm
390340	3/4"-1	750.lbs.	1012Nm

All the above adaptors are male to male.

+These adaptors are fitted with a safety lock. Safety lock adaptors are designed to suit wrenches above 300 ft.lb. (400Nm). Recommended for use with large sockets.

MICROMETER TORQUE WRENCH RATCHET HEADS

Ratchet heads suitable for the 376000 & 377000 Micrometer Torque Wrenches.

Features:

- Left & right hand operation
- · Ratchet lock



MB	
376RH	Micrometer torque wrench ratchet head to suit 376000
377RH	Micrometer torque wrench ratchet head to suit 377000

MICROMETER TORQUE WRENCHES

Micrometer torque wrenches are one of the most commonly used and most versatile torque wrenches. The torque setting is easily adjusted by twisting the handle until the desired torque setting is reached. Rotating the handle clockwise tightens a spring inside and when applying torque to a nut or bolt, the tool clicks when the correct torque has been reached.



The WB Tools range of micrometer torque wrenches feature a distinct braking action when the set torque is reached. The braking action is greatest at the upper level of the scale when there is more pressure on the spring. Once the pressure is released the wrench will automatically reset itself, ready to operate again.

Features:

- Accuracy +/- 4% in both directions
- Left & right-hand operation
- · Ratchet head
- Imperial & metric scales
- · Positive lock with spring loaded pull down lock ring
- Super rugged knurled metal handle for industrial use
- · Socket locking device
 - Durable
- Meets or exceeds international standards
- · Supplied with certificate of calibration
- · Supplied in a plastic carry case



W3	0	-a	-0	←L→ cm	KG
370000	3/8"	30 - 200in.lbs	3.9 - 22.0Nm	25	0.61
370000B	1/4"	30 - 200in.lbs	3.9 - 22.0Nm	25	0.61
370050	1/4"	10 - 50in.lbs	14 - 54dNm	25	0.61
371000	3/8"	5 - 75ft.lbs	10.2 - 98.3Nm	39	1.41
371080*	3/8"	10 - 80ft.lbs	16.9 - 105.1Nm	39	1.49
371100	3/8"	10 - 100ft.lbs	16.9 - 132.2Nm	39	1.41
372000	1/2"	20 - 150ft.lbs	34 - 197Nm	47	1.81
373000	1/2"	30 - 200ft.lbs	47 - 264Nm	47	1.90
374000	1/2"	30 - 250ft.lbs	47 - 332Nm	54	2.20
375000	3/4"	80 - 400ft.lbs	108 - 540Nm	81	5.93
376000	3/4"	100 - 600ft.lbs	169 - 779Nm	109	7.26
377000	1"	200 - 1000ft.lbs	305 - 1320Nm	178	20.0

*371080 has a ratcheting flex head that pivots 15° in both directions